Amendments to the Claims

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of Claims:

1. (Currently Amended) An apparatus for measuring a patient's bite, comprising:

a mount for removable attachment to a mounting point positioned relative to a patient;

a mechanical coupling coupled to the mount; and
an articulating film holder coupled to the mechanical coupling;
wherein the articulating film holder allows for lateral adjustment of
the articulating film position to match the width of the patient's dental arches.

- 2. (Original) The apparatus for measuring a patient's bite of claim 1, wherein the mount for removable attachment is adapted to clamp to a pair of glasses worn by the patient.
- 3. (Original) The apparatus for measuring a patient's bite of claim 1, wherein the mount for removable attachment is adapted to couple to a mechanical mounting point on a pair of glasses worn by the patient.
- 4. (Original) The apparatus for measuring a patient's bite of claim 3, wherein the mounting point and the mount for removable attachment form a ball-and-socket joint when coupled.

5. (Original) The apparatus for measuring a patient's bite of claim 3, wherein the mount is adapted to couple to a mounting point supported by apparatus indirectly positioned relative to the patient.

Claim 6. (Cancelled)

- 7. (Currently Amended) The apparatus for measuring a patient's bite of claim 1, wherein the mechanical coupling allows for <u>vertical</u> adjustment of the position of the articulating film holder.
- 8. (Original) The apparatus for measuring a patient's bite of claim 7, wherein the mechanical coupling allows for adjustment of the position of the articulating film holder, each position being substantially held stably until readjustment.
- 9. (Original) The apparatus for measuring a patient's bite of claim 7, wherein the mechanical coupling comprises one or more moveable joints.
- 10. (Original) The apparatus for measuring a patient's bite of claim 7, wherein the mechanical coupling comprises one or more flexible members.
- 11. (Currently Amended) The apparatus for measuring a patient's bite of claim 1, wherein the articulating film holder allows for adjustment of the articulating film angular position.

Claim 12. (Cancelled)

13. (Currently Amended) The apparatus for measuring a patient's bite of claim 12, wherein the articulating film holder is adapted to be guided to a position in the patient's mouth by gliding along the patient's cheeks.

14. (Currently Amended) An apparatus f	for measuring a patient's bite,
comprising:	
a mount for removable attachment	to a mounting point positioned
relative to a patient;	
a mechanical coupling coupled to the mount; and	
an articulating film holder coupled to the mechanical coupling;	
The apparatus for measuring a patie	ent's bite of claim 1, wherein the
articulating film holder is adapted to receive one	or more forceps that hold
articulating film.	

- 15. (Original) The apparatus for measuring a patient's bite of claim 1, further comprising a pair of safety glasses that include a mounting point.
- 16. (Currently Amended) An article of manufacture for measuring a patient's bite, comprising:

an articulating film having at least one marking surface, and a disposable forceps affixed along one edge of the articulating film, and configured for mounting to an articulating film holder; and

a package containing the articulating film and disposable forceps assembly for delivery to a user.

- 17. (Original) The article of manufacture of claim 16, wherein the disposable forceps are affixed to the articulating film by mechanical clamping.
- 18. (Original) The article of manufacture of claim 16, wherein the disposable forceps are affixed to the articulating film by adhesion.

- 19. (Original) The article of manufacture of claim 16, wherein the disposable forceps extend longitudinally from the articulating film to form a holding tab that extends a distance corresponding to being at least partially outside the patient's mouth when in use.
- 20. (Original) The article of manufacture of claim 19, wherein the holding tab is formed to be received by an articulating film holder.
- 21. (Original)The article of manufacture of claim 20, wherein the holding tab is about 1/4 inch wide by about 1/16 inch thick.
- 22. (Currently Amended) A-holder-An adaptor for coupling articulating film to an articulating film holder, comprising:

a body;

an articulating film receiver <u>coupled to the body</u>, and a holding tab mechanically coupled to the articulating film receiver body, the holding tab being formed to be received by an articulating film holder.

- 23. (Currently Amended) The <u>holder adaptor</u> for coupling articulating film to an articulating film holder of claim 22, wherein the holding tab is about 1/4 inch wide by about 1/16 inch thick.
- 24. (Currently Amended) The <u>holder-adaptor</u> for coupling articulating film to an articulating film holder of claim 22, wherein the articulating film receiver includes a slot for receiving a holding tab of an articulating film forceps.

Claims 25-27. (Cancelled)

- 28. (Currently Amended) An occlusal marking system, comprising; a nose post,
 - a holder rod operable to couple to the nose post, and
- a spreader operable to reversibly couple to the <u>connector-holder</u> rod by a moveable joint, the spreader being adapted to accept occlusal marking film forceps and operable to vary the <u>distance between occlusal marking films</u>.
- 29. (Original)The occlusal marking system of claim 28, wherein the holder rod is operable to couple to the nose post through a universal joint.
- 30. (Original)The occlusal marking system of claim 29, wherein the universal joint is a ball-and-socket joint.
- 31. (Original) The occlusal marking system of claim 28, wherein the spreader is operable to reversibly couple to the holder rod by a fork joint.
- 32. (Original)The occlusal marking system of claim 28, wherein the spreader is operable to reversibly couple to the holder rod through a joint that may be coupled and uncoupled without the use of tools.
- 33. (Original)The occlusal marking system of claim 28, wherein the spreader further includes a rotatable coupling for adjusting the width of occlusal marking film forceps.
- 34. (Original)The occlusal marking system of claim 33, wherein the spreader rotatable coupling includes a friction fitting for holding a set width of occlusal marking film forceps.

- 35. (Original)The occlusal marking system of claim 33, wherein the spreader rotatable coupling includes a spring to urge held occlusal marking film forceps laterally.
- 36. (Original)The occlusal marking system of claim 28, further comprising a pair of glasses whose nose bridge includes an affixed to the nose post.
- 37. (Original)The occlusal marking system of claim 28, wherein the nose post includes a clamp to reversibly couple to the bridge of a pair of glasses.
- 38. (Original)The occlusal marking system of claim 28, wherein the spreader is adapted to hold a pair of occlusal marking film forceps longitudinally.
- 39. (Original) The occlusal marking system of claim 28, wherein the spreader is adapted to hold a single occlusal marking film forceps laterally.
- 40. (Original)The occlusal marking system of claim 28, further comprising at least one occlusal marking film forceps.